

Keyboard with reading device.

Publication number: EP0266229

Publication date: 1988-05-04

Inventor: CAULLET ALAIN (FR); HOUARD PHILIPPE (FR)

Applicant: MCB (FR)

Classification:

- **international:** H01H13/702; H03M11/24; H01H13/703; H01H13/70; H03M11/00; (IPC1-7): H03M11/00

- **European:** H01H13/702; H03M11/24

Application number: EP19870401790 19870731

Priority number(s): FR19860013695 19861001

Also published as:

 FR2605163 (A1)

Cited documents:

 US4015254

 FR2528194

 EP0123715

 GB2151379

 US4034176

[more >>](#)

[Report a data error here](#)

Abstract of EP0266229

For n keys of the keyboard, the reading device comprises: n contactors (K), each with a first contact (4) and a second contact (5) which cooperate: a first conductor (1) consisting of the serial connection of calibrated resistors (7) and possibly of a stub resistor (6), the first contact of the n contactors being connected to the junctions (7c) of two adjacent resistors and to the end (7a) of an end calibrated resistor: a second conductor (2) connected to the second contact of all the n contactors: a voltage source (V) connected at (A, B) between the first and second conductors: and a third conductor (8) connected (at 8a) to the first conductor, which elicits at its free end (C) an output voltage (F) representative of the key operated.



Data supplied from the **esp@cenet** database - Worldwide